WASTE RECEIPT # 91005811 SHIPPER ID# 990701-02

GENERATOR Swanson's Auto Body MANIFEST # 43210

DRUM#	DESCRIPTION		% O	F	% OF SLUDGE	% OF	DRUM	TOTAL		1
01	Acetone, Tohue	ne	St	11 1	Botton	LIQUID		GALLONS	PROFILE#	STORA
				1	Jarron	5	55	559	12667	TFH
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		430			-					
7-9-99										$\overline{}$

RECEIVERS SIGNATURE

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	3. 4.10 4.3.	nent No.	Page 1			shaded areas is
3. Generator's Name and Mailing Address	NA D9.8.1.76	3410 43		voty 1			ederal law.
5	WANSON S AC	to Body	A	. State by	9024929	THE RESIDENCE	nber
	Spokong MA	99207	B.	State Ge	nerator's ID	noting of	i i i i i i i i i i i i i i i i i i i
4. Generator's Phone (509) 483_	4112	, ,,,,			o waste tra		Charles C
5. Transporter 1 Company Name CleanCare	6. WADOS	US EPA ID Number 38477147			ansporter's I		605 4056
7. Transporter 2 Company Name		US EPA ID Number	Actual and in case of the last	21,10212,501.1101.5			627-1976
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7373737	C. E. M. T. A. L. A. C. C. C. C. C.	insporter's Il ter's Phone	D _{all} with	- caryonus
Designated Facility Name and Site Address		US EPA ID Number	-	1034-0	cility's ID	110000	something a
1510 Taylor Way	WAD98	30738512		day School	Committee (a selection	
Tacoma WA 98421			Н.	Facility's	Phone	1246	A company
11. US DOT Description (Including Proper Shipping Nati	me. Hazard Class, and ID Num	ther)	10 Cantains	1,473,521451,18536		173/2	27-1976
HM		iber	12. Containe	0.0	13. Total	14. Unit	See L.
X COMBUSTIBLE LIQUID, N.O.S SPENT SOLVENT, PG III,	., co	100	No. Ty	pe (Quantity	Wt/Vol	1001 D008 D018
NA1993,			100			D	139 WP02
0.6	110	0	000	m 00	0.0.0.0	6	
X PQ, UNSTE Flamma (Acetone, to 3, UN 1993	Spile Liquid	, N. O.S.					2001,003
CACETONE, to	(uene)	0	0.10	MA		18-	F003, F00
) UN 1993	15-11	0	0 / 13	1100	2023	0	WTOZ
							Electric Co.
							- No.
		4	•				
		•	-	3. 1			N. SHERT CO.
a Additional Descriptions for Materials Listed Aboxe , E		. 116.	K. F a.	tarding.	odes for Wa	astes Liste	ed Above
USE PROFILE 1	2667 FOR		romati e troi Maos de se	807	enerts upp New Curan Selv	1.1. M 1. 10.00 1.00 M	ed Above
USE PROFILE (Special Handling Instructions and Additional Information of the Profile of the Pro	CENCY CONTACT 1-	-800-282-8128	8,NAPHTI	807	enerts upp New Curan Selv	1.1. M 1. 10.00 1.00 M	ed Above
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Special Handling Instructions and Additional Information of Property of the Printed Typed Name Printed Typed Name Transporter 1 Acknowledgement of Receipt of Material Printed Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of the Property of the Property of the Printed Typed Name	at the contents of this consignment oper condition for transport by high program in place to reduce the vood of treatment, storage, or dispositor, I have made a good faith efforts. Signaturals. Signaturals.	ent are fully and accurate the property of the	B NAPHTI Lely described cable internation and the steep described me which mining generation and the steep described me which makes the steep described me which mining the steep described me which me which mining the steep described me which me which makes the steep described me which me	above by mal and na to the deg imizes the id select the	Proper shippitional govern	ing name mental reg etermined future thre manager Mo O	and are classified, gulations. to be economically at to human health tent method that is onth Day Year 10/199
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TLES (CORE DE UNE CORE DE LA CORE	Emergency Contact Telephon	e Number			4	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. W. A. D. G. S. 1. 7. (6.3. 4.10)	Manifest Pocument No	2. Page		tion in the	shaded areas is ederal law.
Generator's Name and Mailing Address	SNANSON'S Auto Boi E. 1627 Francis BROKENS MA 990	dy	A. State	Mahilest Docu	mént Nui	
4. Generator's Phone (509) 483 5. Transporter 1 Company Name	-4113		tore (Hiori	in was to liver	nazarde Simaten	1.008.000
	6. WADSSAFAIDN	umber	D. Transp	Transporter's porter's Phone	D ₂₅₃₁	627-1976
7. Transporter 2 Company Name	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KILLLAGAL	E. State T	ransporter's li	D TOP	1 torus
9. Designated Facility Name and Site Address 1510 Taylor Way Tacona WA 98431	10. US EPA ID Nu WAD98073851.1		G. State F	acility's ID	1 adam	distribution of
11. US DOT Description (Including Proper Shipping			the second secon	s Frione 12	06) (127-19 76
HM OMBUSTIBLE LIGHT N.O. a. SPENT SOLVENT, PG III		12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
NA1993.		000	omo	0.0.0.0	6	39 MPOS T
X (Acetone, +	uluene) 3, PGTT		D.MO	0055	G	F003, F00
c.						
d.	?	7				William State
15. Special Handling Instructions and Additional Infor	12667 FOR 11 b	-8118 NAPI	THA F	H RECY	LF	. 186
5h pper ID 16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in	in proper condition for transport by highway according	g to applicable inter	national and i	national govern	mental ro	nulatione
If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m and the environment; OR, if I am a small quantity generated as a small quantity generated. Printed/Typed Name	e a program in place to reduce the volume and toxic nethod of treatment, storage, or disposal currently av- nerator, I have made a good faith effort to minimize	city of waste genera allable to me which my waste generatio	ated to the de minimizes th n and select	egree I have de e present and t the best waste	termined future thre managen	to be economically at to human health nent method that is
(X) RONDY W. BAKKEN	Signature	- (W 2	M		Mo	nth Day Year
17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name Output 18. Transporter 2 Acknowledgement of Receipt of Mat	Signature	1	1/1	,	Mo.	nth Day Year
Printed/Typed Name Levo L Malen 19. Discrepancy Indication Space	Signature	Alle	t		Mod	nth Day Year
20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by this manifest	except as noted in	Item 19.			
Printed/Typed Name Pike Deccon to	Signature	(1			th Day Year

TRANSPORTER #2

CleanCare Corp. Material Information Sheet	Profile N	Number: 12	2667	Cert. Date: Review Date:		4/99 3/00
Generating Site				7.00	<i>071</i>	
Name: SWANSON'S AUTOBO	anv		Mailing	Address		
Address: EAST 1627 FRANCIS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Name: SAME Address:			
City: SPOKANE			City			
State: WA			State:			
Zip: 99207			Zip:			
Phone: 509-483-4413			Phone:			
Contact: ERIC BAKKEN			Contacts			
EPA ID#: WAD981763410						
	Code: B211	-		TreatmentCode:		
WasteName: Process	Code: M032			MSDSCode:		
SPENT PAINT SOLVENTS (CLEANWASH)				AnalyticalCode:		
	Code: A19			Generic Profiler	Y	
CLEANING OF PAINTING EQUIPMENT/PAIN	T CLEAN-UP			SampleNumber:		
WASTE CHARACTERISTICS						
WasteColor: VARIES	PercentSolid:			PCBs:		
Physical? rte: LIQUID	SpecificGravity:			Cyanides: NEG		
pHRauge: 4-10		BI-LAYERE	D	Sulfides: NEG		
FlashPoint: <73	BTUValue:	>12,000		Phenolics: NEG		
METALS PPM		PPM		PPM		
Arsenic: <5	Lend:	<5		Nickel: <134		
Barium: <100	Mercury			Thallium: <130		
Cadmium: <1	Seleneum:			HexChrome: 0		
Chromium: <5	Silver:	<5	and the			
WASTE CODES Federal: D001 D035 F003 Comments:	F005	,	State: WT02	Designati	on Code:	D
WASTE COMPOSITION				Min	Ma	τ
TOLUENE				30	(50
XYLENE				5		20
METHANOL				5	2	20
METHYL ETHYL KETONE				5	2	0
PAINT SOLIDS ACETONE				0		0
ETHYL ACETATE				1		5
ISOPROPYL ALCOHOL				1		5
BOLLOW TO MOCORDA				1 _	-	5
					14	5

ShipDOT_PSN: RQ,WASTE FLAMMABLE LIQUID, N.O.S.

ShipAdditinalDese: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Siegature BAKKEN

PANAY

Title

Date

Printed Name

RCRA Land Disposal Restriction Notification Form
This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes, and Hazardous Debris.

Generato	: SWANSON	's AUT	o Bad	4 0	.s. epa I.I	D. #:_ <i>U</i>	NA0 28176	3410
Profile #:	171.1	7		,	anifest #:_		43210	
The wastes		et D or do not	meet the app	licable prohibi	tion levels spe	ecinea m	e wastes do not meet the tre 268.32 or RCRA Section 3 eck all boxes that apply):	atment 004 (d).
	Treatabi (Wastewate	lity Group: er contain less	than 1% filte	Wastewater rable solids and	l less than 1%		wastewater ganic Carbon)	
constitu	Ignitable (except for I s. (If this box is checked uents. Note: The under sted or recovered.	d, complete lying hazara	and attach I lous constitu	ents need not	be addresse	d if the v	vaste is to be	
□ D001	Ignitable (except for I	ligh TOC) n	nanaged in C	WA/CWA-e	quivalent/Cl	ass I SD	WA systems	
D001	High TOC Ignitable (preater than	10% total or	ganic carbon,				
D002	- · · · · · · · · · · · · · · · · · · ·	wan CWA	non-CWA ec	mivalent/non	Class I SD	WA syste	ems	
L D002	(If this hox is checked.	complete a	nd attach Fo	rm UC to add	iress unaeri	ying haz	ardous constituents)	
□ D002	Corrosive managed in	CWA/CW/	\-equivalent	Class I SDW	A systems			
□ D003	Reactive Sulfides base	ed on 261.23	(a)(5)					no yfiod
□ D003	Reactive Cyanides bas	sed on 261.2	3 (a)(5)					
□ D003	Water Reactives based	d on 261.23(a)(2),(3) and	(4)				
□ D003	Explosives based on 2	(61.23 (a)(6)	,(7) and (8)					
□ D003	Other Reactives based	on 261.23(a	a)(1)		m = 000	0 1 1	talaina hattarian	
□ D004	Arsenic D005		□ D006			Cadmii	um-containing batteries	
Ø D007	Chromium D008	Lead	□ D008	Lead acid ba	tteries		!-lusa Grom DMEDC	
□ D009	High mercury inorgan	ic (>260 mg	/kg total), in	cluding incin	eration resid	lue and r	esiques from Rivierc	, ,,,,,,
□ D009	High-mercury organic	(>260 mg/k	g total), not	including inc	inerator resi	due		
□ D009	Low-mercury (,260 m	g/kg total)	□ D009	All D009 wa	stewater's			
□ D010	Selenium D011	Silver						
				IC to address	underlying	hazardo	us constituents (unless t	hese wastes
If D012-43	boxes are checked, con	iplete and a	lach Form ((C to address	undertying	ricia cir vi o	,	
	anaged in CWA/CWA-e	equivalent/C	o-Cresol	systems).	□ D033	Hexach	lorobutadiene	,
□ D012	Endrin	□ D023 □ D024	m-Cresol				lorobutadiene	
□ D013	Lindane		p-Cresol				ethyl ketone	
□ D014	Methoxyuchlor	☐ D025 ☐ D026	Cresols(To	(al)	□ D036			
□ D015	Toxaphene	□ D027	p-Dichloro				lorophenol	
□ D016			1,2-Dichlo		□ D038			
□ D017	2,4,5-TP(Silvex)	☐ D028 ☐ D029	1,1-Dichlo				loroethylene	
□ D018	Benzene	□ D030	2,4-Dinitro				roethylene	
□ D019	Carbon tetrachloride	□ D031	Heptachlor		□ D041	2,4,5-T	richlorophenol	
□ D020	0	□ D032	Hexachlor		□ D042	2,4,6-T	richlorophenol	
□ D021	Chlorobenzene Chloroform	L D032	_		□ D043	Vinyl c	hloride	
□ D022	the following wastes a	re included i	n this shipm	ent:	:		1	
							'ı	· · · · · · · · · · · · · · · · · · ·
	the entitlements likely to	he present in Il	ie wasie.i				Check the hazardous waste nu	mber(s) mai
m rain	lanchate (If thi	- hav is checker	I complete and	attached Form U	C to identify the	individual	constituents.)	1,
TI RCRA	Section 3004(d) Califo	rnia list was	tes. (If this box	is checked, comp	olete the Califor	THE LIST DE	ction on the back or this form.)	. •
☐ Hazardo	ous Debris (If this box is che	ecked, complete	the Hazardous	Debris section on	the back of this	s form)		
	nent carries additional v		,				re:	
EPA Waste	Code Subcate	gory (if app	licable)	EPA Wa	ste Code	Su	beategory(if applicable)	
					-			

F001-F005 Spent Solvents

Check the box(es) that applies: identify the individual constituents likely to be present.

(2	2
hane	
hane	
cid)	
y to spent do not apply	
he California	
ic ng/kg	
reated for ated hazardous	
e.g.,	
ing the	
•	

Check the benjes, that sp		
Hazardous waste description	Regulated hazardous constitue	ents
C FOOT Count belongered solvents	Carbon tetrachloride	Methylene chloride
☐ F001 Spent halogenated solvents used in degreasing	Tetrachloroethylene	1,1,1-Trichloroethane
used in degreasing	Trichloroethylene	1,1,2-Trichloro 1,2,2-trifluoroethane
	Trichloromonofluoromethane	
El F002 Count halogenated solvents	Chlorobenzene	o-Dichlorobenzene
☐ F002 Spent halogenated solvents	Methylene chloride	Tetrachloroethylene
	1,1,1-Trichloroethane	1,1,2-Trichloroethane
	Trichloroethylene	1,1,2-Trichloro-1,2,2-trifluoroethane
	Trichloromonofluoromethane	
F003 Spent non-halogenated solvents	Acetone	n-Butyl alcohol
1 003 Spent non maregement	Cyclohezanone*	Ethyl acetate
	Ethyl benzene	Ethyl ether
	Methanol*	Methyl isobutyl ketone
	Xylenes(total)	
☐ F004 Spent non-halogenated solvents	m-Cresol	o-Cresol
1 P004 Spent non-matogenated sorvents	p-Cresol	Cresol-mixed isomers(cresylic acid)
	Nitrobenzene	
Maria and a second and a second	Danzene	Carbon disulfide*
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol	Isobutyl alcohol
	Methyl ethyl ketone	2-Nitropropane
	Pyridine	Toluene
California List Wastes Check applicable boxes; only RCRA-regulated he List prohibitions do not apply to newly identified	azardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast	California List prohibitions. Note that the California tes.
☐ Liquid wastes containing Nickel at >134 mg/		aining Thallium at >130 mg/L
		d wastes containing Halogenated Organic
☐ Liquid wastes containing PCB at ≥50 ppm	Compounds listed (solids) or ≥1,000 r	in 40 CFR 268 Appendix III at ≥1,000mg/kg
each "contaminant subject to treatment. "I	o determine these, took up the wast	268.45, hazardous debris must be treated for te code in 268.40 and list the regulated hazardo
constituents for each code. Check the box the		
This shipment contains hazardous debris that mācroencapsulation or abrasive blasting).	will be treated to comply with the alter	rnative treatment standards of 268.45 (e.g.,
☐ This shipment contains hazardous debris that	will be treated to meet the 268.40 treat	tment standards for the waste(s) containing the
dahrid)		
The contaminants subject to treatment for the		
EPA Waste Code Subcategory	Contaminants subject	t to treatment
	_	

SMANSON'S NOTO BODY	U.S. EPA I.D. # WAD 981763410
Generator: SMANSONS MUTO BODY Profile 11: 12667	Manifest #: 432(0.
Profile #:	
In accordance with 40 CFR 268.7(a), the underlying hazardous con 268.2(l), "underlying hazardous constituent" means any constituen Treatment Standards, except zinc, which can reasonably be expected hazardous waste, at a concentration above the constituent-specific (attached) for the waste code(s), treatability group, and subcategor be used to identify F039 constituents.	d to be present at the point of generation by the
Please check the appropriate box:	
This Shipment includes F039 multisource leachate. The indivi	dual constituents likely to be present are
This Shipment includes 1039 multisotree form.	
identified on the back page of this form	and the leaders that will be
to-ludes 19001 (other than 1/High TOC ignitable	es, or 2) other ignitations that
This shipment includes D001 (other than 1/High TOC ignitable combusted or recovered), D002, and/or D012-D043 characteristic combusted or recovered (lass 1 SDWA systems. The underlying the control of th	lic wastes will not be must be
This shipment includes D001 (clift) and/or D012-D043 characterist combusted or recovered), D002, and/or D012-D043 characterist CWA/CWA-equivalent/Class I SDWA systems. The underlying the control of the	g nazardous constituents
addressed for this waste.	
addressed for this waster	ropriate box:
In order to address underlying constituents waste, please check the	арргоргине сон
In order to address underlying constituents was a part of 268.7(a), I have I have reviewed the UTS list of 268.48, and per 268.7(a), I have the resembly expected to be present in this was	determined that there are no underlying
the unique of the UTS list of 268.48, and per 268.7(a), I have	de
I have reviewed the UTS list of 268.48, and per 2001 (25) hazardous constituents reasonably expected to be present in this was	
liazardous constituente	
2 cn 2(a) 1 hdg	determined that underlying hazardous
Thave reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardou	s constituents are identified on the back
constituents are present at	
of this form.	nu:
The determination of underlying hazardous constituents was based of	
Generator's knowledge of waste	
Generator's knowledge of the	
Analysis	
I certify that I personally have examined and am familiar with t	he waste through analysis and testing, or
I certify that I personally have examined and am familiar with through knowledge of the waste to support this certification. I certification are recorded to the information submitted in this notification.	Ty that as an authorized representative of the
through knowledge of the waste to support this certification. I better	ation is true and correct to the best of my
I certify that I personally have examined an incidential through knowledge of the waste to support this certification. I certification and the information submitted in this notification, and the information submitted in this notification.	
knowledge.	
VIII	2/1/99
and a will alwish	// (/
KANOT BAKKEN Signature	Date ((
Printed Name	



Constituent	Constituent	Constituent
Acenapthene	Chrysene	Endosulfan sulf
Acenaphthylene	o-Cresol	Endrin
Acetone	m-Cresoll	Endrin aldehyde
Acetonitrile	p-Cresol .	Ethyl acetate
Acetophenone	Cyclohexanone	Ethyl benzene
2-Acetylaminofluorene	o,p'-DDD	Ethyl ether
Acrolein	p,p'-DDD	Ethyl methacryl
	o.p'-DDE	Ethylene oxide
Acrylamide	p,p'-DDE	Famphur
Acrylonitrile Aldrin	o,p'-DDT	Fluoranthene
4-Aminobiphenyl	p,p'-DDT	Fluorene
	Dibenz(a,h)anthracene	Heptachlor
Aniline	Dibenzo(a,e)pyrene	Heptachlor epor
Anthracene	1,2-Dibromo-3-chloropropane	Hezachlorobenz
Aramite	1,2-Dibromoethane	Hexachlorobuta
alpha-BHC	(ethylene dibromide)	Hexachlorocycl
beta-BHC delta-BHC	Dibromomethane	Hexachlordiben
Benz(a)anthracene	m-Dichlorobenzene	Hexachlorodibe
Benzal chloride*	o-Dichlorobenzene	Hexachloroetha
Benzene	p-Dichlorobenzene	Hexachloroprop
Benzene Benzo(a)pyrene	Dichlorodifluoromethane	Indeno(1,2,3-c,d
Benzo(h)fluoranthene	1,1-Dichloroethane	Indomethane
Benzo(k)fluoranthene	1,2-Dichloroethane	Isobutyl alcohol
Benzo(g,h,i)perylene	1.1-Dichloroethylene	Isodrin
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene	Isosnírole
Bix(2-chloroethyl)ether	2.4-Dichlorophenol	Kepone
Bix(2-Chloroisopropyl)ether	2.6-Dichlorophenol	Methacrylonitril
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid	Methanol
Bis(2-ethylnexy)))httalate Bromodichloromethane	(2,4-D)	Methapyrilene
Bromomethane(methyl bromide)	1,2-Dichloropropane	Methoxychlor
Bromomethanic (methy) oromice)	cis-1,3-Dichloropropylene	3-Methylcholani
4-Bromophenyl phenyl ether	trans-1,3-Dichloropropylene	4.4-Methylenc-b
n-butyl alcohol	Dieldrin	Methylene chlor
Butyl benzyl phthalate	Diethyl phthalate	Methyl ethyl ket
2-sec-Butyl-4,6-dinitrophenol	p-Dimethylaminoazaobenzene*	Memy Isobuty
(Dinoseb)	2,4-Dimethyl phenol	Methyl methacry
Carbon disulfide	Dimethyl phthalate	Methyl methans
Carbon tetrachloride	Di-n-butyl phthalate	Methyl parathio
Chlordane	1,4-Dinitrobenzene	Naphthalene
(alpha and gamma isomers)	4,6-Dinitro-o-cresol	2-Naphthylamin
-Chloroaniline	2,4-Dinitrophenol	o-Nitroaniline*
Chlorobenzene	2,4-Dinitrotoluene	p-Nitronniline
Chlorobenzilate	2,6-Dinitrotoluene	Nitrobenzene
2-Chloro-1.,3-butadiene	Di-n-octyl phthalate	5-Nitro-o-toluidi
Chlorodibromomethane	Di-n-propylnitrosamine	o-Nitrophenol
Chloroethane	1,4-Dioxane	p-Nitrophenol
Chloroform		N-Nitrosodiethy
-Chloro-m-cresol	Diphenylamine	N-Nitrosodimeth
Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodi-n-b
Chloromethane(methyl chloride)	1,2-Diphenyl hydrazine	N-Niitrosomethy
2-Chloronaphthalene	Disulfoton	N-Nitrosomopho
	Carloeulfon I	
2-Chlorophenol	Endosulfan I Endosulfan II	N-Nitrosopiperio

	Constituent	Commission
	Endosulfan sulfate	N-Nitrosopyrrolidine
	Endrin	Parathion ·
	Endrin aldehyde	PCBs(total)
	Ethyl acetate	Pentachlorobenzene
	Ethyl benzene	Pentchlorodibenzo-p-dixins
	Ethyl ether	Pentachlorodibenzofurans
	Ethyl methacrylate	Pentachloroethane*
		Pentachloronitrobenzene
	Ethylene oxide	Pentachlorophenol
	Famphur	Phenacetin
	Fluoranthene	Phenanthrene
	Fluorene	Phenol
	Heptachlor	Phorate
	Heptachlor epoxide	Phthalic acid*
	Hezachlorobenzene	Phthalic anhydride
	Hexachlorobutadiene	
	Hexachlorocyclopentadine	Pronamide Propanenitrile(ethyl cyanide)
	Hexachlordibenzo-p-dioxins	
	Hexachlorodibenzofurans	Pyrene
	Hexachloroethane	Pyridine
	Hexachloropropylene	Safrole
	Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene
	Iodomethane	Tetrachlorodibenzo-p-dioxins
	Isobutyl alcohol	Tetrachlorodibenzofurans
	Isodrin	Tetrachlorodibenzottians
	Isosnfrole	1,1,1,2-Tetrachloroethane
	Kepone	1,1,2,2-Tetrachloroethane
	Methacrylonitrile	Tetrachloroethylene
1	Methanol	2,3,4,6-Tetrachlorophenol
4	Methapyrilene	Toluene
	Methoxychlor	Toxaphene
	3-Methylcholanthrene	Tribromomethane(bromoform)
	4.4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
	4.4-Methylene-bix(2-chiorotalinine	1,1,1-Trichloroethane
	Methylene chloride	1,1,2-Trichloroethane
6	Methyl ethyl ketone	Trichloroethylene
	Methy Isobutyl kelone	Trichloromonofluromethane
	Methyl methacrylate	2,4,5-Trichloropjhenol
	Methyl methansulfonate	2,4,6-Trichlorophenol
	Methyl parathion	2,4,5-Trichlorophenoxyacetic
	Naphthalene	ncid(2,4,5-T)
	2-Naphthylamine	1,2,3-Trichloropropane
	o-Nitroaniline*	1 2 3-Trichloropropane
	p-Nitronniline	1,1,2-Trichloro-1,2,2-trifluoroethme
	Nitrobenzene	Tris(2,3-dibromopropyl)phosphate
	5-Nitro-o-toluidine	This 2,5-diolomopre py symmetry
	o-Nitrophenol	Viyl chloride
	p-Nitrophenol	Xylenes (total)
	N-Nitrosodiethylamine	Antimony
	N-Nitrosodimethylamine	Arsenic
	N-Nitrosodi-n-butylamine	Barium
	N-Nitrosomethylethylamine	Beryllium
	N-Niitrosomethylethylainine	Cadmium
	N-Nitrosomopholine	Chromlum(total)
	N-Nitrosopiperidine	Cynnide(total)
		Cyanide(amenable)
	1 %1	Mercury(retort residues)*
	1	Mercury(all others)
	* 2	Fluoride Lead
		Nickel Selenium
		Silver Sulfide

Sulfide Vanadium

Silver Thallium

:

Constituent

*This constituent is not a regulated hazardous constituent in F039